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®® CANADIAN PATENT

ALKALINE EXTRACTION OF LIGNINS IN NITRIC
ACID PULPING

- Malisch, John H., Hawkesbury, Ontario, Canada Granted to Canadian International Paper Company, Montreal, Quebec, Canada
- (1) APPLICATION No. 158, 951 (2) FILED Dec. 15, 1972
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No. OF CLAIMS 2 - No drawing

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MAKALINE EXCHACTION OF LECHING IN NEURIC

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Abottent of the Disclosure

By extracting mitric acid pulped cellulosic materials with a mixture containing a major amount of ammonium hydroxida and a minor amount of abdium bydroxida an increase in pulp yield is obtained beyond that which is obtained when either sodium bydroxida or ammonium bydroxida is used alone.

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abstract of the Disclusive

By extracting citric acid pulped cellulosic materials with a mixture containing a major amount of amountum hydroxide and a minor amount of sodium hydroxide an increase in pulp yield is obtained beyond that which is obtained when either sodium hydroxide or amountum hydroxide is used alone.

This invention relates to nitric acid pulping of cellulosic containing materials and, more particularly, to an improvement in the alkaline extraction stage which results in increased pulp yields.

A great variety of mitric acid pulping processes are known. A description of such processes can be found in the Journal of the Technical Association of the Pulp and raner Industry (TAPPI), vol. 50, No. 12, pgs. 44A-51A, December 1967. All such processes are based on a minimum of two pulping stages. In the first stage the pulp is reacted with mitric acid in a concentration range of from about 5% to about 48% and at a temperature of from about 45°C, to about 95°C. Since the nitric acid stage does not solubilize enough light to complete pulping, another stage is required. During this stage the remaining insolubilized lights are solubilized by extraction with an alkaline compound to complete the culping.

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operation.

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Usually sodium hydroxide is used to extract the liquina. It has also been proposed that adjustus ammonium bydroxide be used in extracting the nitric acid treated wood chips. (See TAPPI, Vo). 44, No. 4, pgs. 263-271, April, 1961:) A disadvantage connected with the use of an ammonium hydroxide extraction stage is that the pulping is incomplete unless a much more severe nitric acid treatment precedes the extraction stage. A more severe nitric acid treatment results in increased cellulose degradation and higher nitric acid consumption: Furthermore, more degraded pulps do not lend themselves to normal bleaching practice and also exhibit infertor paper properties.

It has now quite unexpectedly been found that by using a mixture consisting of a major endount of amnonium bydroxide and a minor amount of sodium bydroxide during the alkaline extraction stage, a satisfactory pulp results without baving to resort to a sewere nitxic acid treatment in the first stage. It has been found that this improvement unexpectedly results in significant increases in pulp yield ranging from about 5% to about 10%.

The above-noted advantages are obtained where the concentration of the sedium hydroxide in the mixture is from about
5% to about 20% of the concentration of the admonium hydroxide.
This small amount of sedium hydroxide is sufficient to increase
the initial pff of the extraction liquor from 12 to 13 and produce the hemeficial results referred to previously. This is
completely unexpected in view of the results obtained when either
sodium hydroxide alone or aumonium hydroxide alone are used in
the extraction stage.

The source of cellulosic material can be standard wood chips or wafers, or sawdust or shavings, obtained from either hardwoods or softwoods, such as are ordinarily used in a pulp of

paper mill.

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The nitric acid first stage of the present invention involves rapid impregnation of the wood. This is achieved by either submersed compression and impediate expansion of mill chips in mitric acid or by impregnation of this wafer chips in nitric acid under atmospheric conditions.

Using mitric acid having a concentration of about 148 and a liquor-to-wood ratio (L:0) of about 4:1, the mitration is completed in about one bour when conducted at 55°C.

The nitric acid is then drained for reuse and in a second stage the impregnated chips are then either heared with water for 90 minutes at 95°C, at a 1.2% ratio of 4:1 or heated atmospherically with steam in a vapor phase for about 55 minutes at about 98°C.

After briefly washing the chips with fresh water, the chips are subjected to the novel alkaline extraction stage of the present invention.

The concentration of the ammonium bydroxide in the ammonium bydroxide-sodium hydroxide mixture used to treat the chips can be from about 2% to about 10%, with a concentration of 5% being preferred. The concentration of the acdium hydroxide by said azmonium hydroxide-sodium hydroxide mixture can be from about 5% to about 20% of the concentration of the ammonium hydroxide, with a concentration of from about 10% to about 15% being preferred, and 12% aspecially preferred.

The following examples will aid in Illustrating the process of the present invention.

EXAMPLE 1

White birch wafer chips having a moisture content of 34% were treated with nitric acid in accordance with the following process conditions.

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Nitric Acid Stage

Fitric Acid, Conc. 4 14

Liquor to wood ratio 5:1

Temperature, °C 55

Time at 55°C, minutes 60

mittie acid consumption during this stage was 20.4% on wood. The concentration of the acid after this stage was 10.8%.

The acid was drained and is reased ofter bringing it up

Hot Aqueous Stage

After draining the acid, the chips were treated with hot water in accordance with the following process conditions.

Water:wood ratio 4:1
Tumperature, °C 95
Time at 95°C, minutes 90
Residual HNO3 in spent
aqueous solution, % 0.4

After completion of the hot aquoous stage, the chips were briefly washed with fresh water.

The chips were then divided into three equal lots (a), (b) and (c) and subjected to three different alkali extraction procedures as set forth below. The pulp properties are listed below in Tables I and II.

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Alkaling Extraction Shage

		(s) ਅਰਹ। ਹਰਪ੍ਰਾਂਸ਼	(b) NH4OH	(c) NHAOK Type
	MaOH, Conc., %	3		0.6
	NH OH Conc., %		5.1	5.0
•	Liquer:wood ratio	4:1	B:1	4 : 3.
	Temperature, oc.	95	85	95 _.
	Time at temp., mln.	60	60 .	60
10	pH at start .	13.3.	12.0	13.1
	Terminal pH	12.7	1.0.4	. 10.0 .
	•	TABLE I		
	Screened pulp yield, %	67.3	38.5-very al	hivy 54.)
	Screenings, & on wood	D.6	1.0.0	10
	Lignin, %	0.6	2.4	0.7
	Alpha Cellulose, &	88.2	84.B	84.0
	Pentosane, %	12,5	22.5	20.7 .
	Resin, %	0.17	0.25	E-0
	Brightness, % MJR	53,4	29.1	37.1
20	Viscosity, CRD, CVS.	46	41	36.0
		TABLE IT	•	•
	Strength at 500 MI CSF		٠.	
	Breaking length, M	9200		94110
	Tear Factor	75		63
	Time to 500 CSF, min. (PFI-mill)	1.62		0.96

ments (a), (b) and (c) were opened up in their own liquor by means of a "Lightnin" mixer, then washed free of spent liquor and screened on a 12 cut valley Tron Clat screen.

EXAMPLE 2

A blend of softwood sawdust-shavings of savmill origin was subjected to a pretreatment by steaming at 180°C. for ten minutes, and was then treated with nitric acid in accordance with * Trademark

- 5 -

the following process conditions.

Nitric Acid, conc., % 14.2
Liquor:wood ratio 4.2:1
Temperature, C. 75
Times at 75°C, minutes 50

The nitric acid consumption during this stage was 39.1% on wood. The concentration of the acid after filts stage was 7.5%.

The acid was drained and is remaed after bringing it up to strength.

10 Vapor Phase Stage

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After draining the acid, the chips were steamed under atmospheric pressure in accordance with the following process conditions.

Steaming time, minutes 180
Temperature, OC 100

After completion of the vapor phase stage, the chips were briefly washed with fresh water.

The chips were then divided into equal lots (a) and
(b) and subjected to two different alkali extraction procedures :

20 as set forth below. The pulp properties are listed below in
Tables III and IV.

Alkaline Extraction Stage

. [5]	маон Турс	(b) NK ₄ OH + NAON TYPE
NH OH, conc., &		5.0
NaOH, conc., %	3	0.6
Liquor:Wood ratio	4	4
Temperature, °C	. 95	90
Time at temperature, min	60	6 <i>0</i> ′
pH at start	13.1	13.1
Terminal pH	12.4	10.4

- E -

TABLE III

	(a)	NaOII Tyro	{b}	NAON Type
	Screened pulp yield, %	39.3	,	48.9
	Screenings, % on wood	u.7		1.0
	Lignin, %	1.0 .		2.2
	Alpha Cellulose, %	87.9		83.4
	Resin, &	0.06		0.26
	Brightness, & RJA	34.4		25.1
10	Viscosity, CED, ope	16.7		13.9
	Fentosan, &	5.3		5.2
	Namman, &	5.8		8.6
	•	Table IV		• .
	Strength at 300 ml CSF			
;	Breaking Tength, M	7600		8000
	Tear Factor	. 45		40 .
	rime to 300 CSF, win (PFI-mill)	0.74		0,51

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ments (a) and (b) were opened up in their own liquor by means of a "Lightnin" mixer, then washed free of spent liquor and screened on a 12 cut Valley from flat screen.

Examples 1 and 2 illustrate that an increase in the initial pH resulting from a small addition of NaOH to NH₄OH cannot be the only reason for the effectiveness of the mixture in increasing pulp yield. A comparison of alkaline extractions according to (a) and (b) in Example 2 show identical initial extraction pH's. It is shown in the examples in Tables I and III that the NH₄OH - NaOH mixture resulted in a considerably higher retention of hemicel-fulces than by sodium hydroxide alone at comparable pH. On the other hand, Table I shows that, although ammonium hydroxide

- 7 -

extraction alone is able to contribute to increased pentesan retention, the pulping effect remains incomplete as demonstrated by low screened yield, high screenings and higher liquin. Consequently, it appears that a synergistic effect produced by a combination of the two alkaline compounds is responsible for the benefits obtained.

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- 8 -

The embodiments of the present invention in which an exclusive property or privelege is oldimed are described as follows:

- involving a rapid impregnation of the cellulosic materials involving a rapid impregnation of the cellulosic material with nitric acid in the float stage, followed by a water or water vapor second stage, and an alkaline extraction in the third stage, the improvement in the alkaline extraction stage resulting in increased yield which comprises treating the cellulosic material in an aqueous alkaline solution with a mixture of ammonium hydroxide and sodium hydroxide, the concentration of said ammonium hydroxide being from about 2% to about 10%, based upon the concentration of the extractant solution, and the concentration of said sodium hydroxide being from about 5% to about 20% of the concentration of the ammonium hydroxide.
- 2. The process as recited in claim 1 wherein the concentration of the ammonium hydroxide is about 5%, and the concentration of the sodium hydroxide is from about 10% to about 15%, based on the concentration of the ammonium hydroxide.

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SUBSTITUTE REMPLACEMENT

SECTION is not Present

Cette Section est Absente